

Computing Locally Coherent Discourses

Ernst Althaus
LORIA
Université Henri Poincaré
Vandœuvre-lès-Nancy, France
althaus@loria.fr

Nikiforos Karamanis
School of Informatics
University of Edinburgh
Edinburgh, UK
N.Karamanis@sms.ed.ac.uk

Alexander Koller
Dept. of Computational Linguistics
Saarland University
Saarbrücken, Germany
koller@coli.uni-sb.de

Abstract

We present the first algorithm that computes optimal orderings of sentences into a locally coherent discourse. The algorithm runs very efficiently on a variety of coherence measures from the literature. We also show that the discourse ordering problem is NP-complete and cannot be approximated.

1 Introduction

One central problem in discourse generation and summarisation is to structure the discourse in a way that maximises *coherence*. Coherence is the property of a good human-authored text that makes it easier to read and understand than a randomly-ordered collection of sentences.

Several papers in the recent literature (Mellish et al., 1998; Barzilay et al., 2002; Karamanis and Manurung, 2002; Lapata, 2003; Karamanis et al., 2004) have focused on defining *local* coherence, which evaluates the quality of sentence-to-sentence transitions. This is in contrast to theories of *global* coherence, which can consider relations between larger chunks of the discourse and e.g. structures them into a tree (Mann and Thompson, 1988; Marcu, 1997; Webber et al., 1999). Measures of local coherence specify which *ordering* of the sentences makes for the most coherent discourse, and can be based e.g. on Centering Theory (Walker et al., 1998; Brennan et al., 1987; Kibble and Power, 2000; Karamanis and Manurung, 2002) or on statistical models (Lapata, 2003).

But while formal models of local coherence have made substantial progress over the past few years, the question of how to efficiently *compute* an ordering of the sentences in a discourse that maximises local coherence is still largely unsolved. The fundamental problem is that any of the factorial number of permutations of the sentences could be the optimal discourse, which makes for a formidable search space for nontrivial discourses. Mellish et al. (1998) and Karamanis and Manurung (2002) present algorithms based on genetic programming,

and Lapata (2003) uses a graph-based heuristic algorithm, but none of them can give any guarantees about the quality of the computed ordering.

This paper presents the first algorithm that computes optimal locally coherent discourses, and establishes the complexity of the discourse ordering problem. We first prove that the discourse ordering problem for local coherence measures is equivalent to the Travelling Salesman Problem (TSP). This means that discourse ordering is NP-complete, i.e. there are probably no polynomial algorithms for it. Worse, our result implies that the problem is not even approximable; any polynomial algorithm will compute arbitrarily bad solutions on unfortunate inputs. Note that all approximation algorithms for the TSP assume that the underlying cost function is a metric, which is not the case for the coherence measures we consider.

Despite this negative result, we show that by applying modern algorithms for TSP, the discourse ordering problem can be solved efficiently enough for practical applications. We define a branch-and-cut algorithm based on linear programming, and evaluate it on discourse ordering problems based on the GNOME corpus (Karamanis, 2003) and the BLLIP corpus (Lapata, 2003). If the local coherence measure depends only on the adjacent pairs of sentences in the discourse, we can order discourses of up to 50 sentences in under a second. If it is allowed to depend on the left-hand context of the sentence pair, computation is often still efficient, but can become expensive.

The structure of the paper is as follows. We will first formally define the discourse ordering problem and relate our definition to the literature on local coherence measures in Section 2. Then we will prove the equivalence of discourse ordering and TSP (Section 3), and present algorithms for solving it in Section 4. Section 5 evaluates our algorithms on examples from the literature. We compare our approach to various others in Section 6, and then conclude in Section 7.

2 The Discourse Ordering Problem

We will first give a formal definition of the problem of computing locally coherent discourses, and demonstrate how some local coherence measures from the literature fit into this framework.

2.1 Definitions

We assume that a discourse is made up of *discourse units* (depending on the underlying theory, these could be utterances, sentences, clauses, etc.), which must be *ordered* to achieve maximum local coherence. We call the problem of computing the optimal ordering the *discourse ordering problem*.

We formalise the problem by assigning a cost to each unit-to-unit transition, and a cost for the discourse to start with a certain unit. Transition costs may depend on the local context, i.e. a fixed number of discourse units to the left may influence the cost of a transition. The optimal ordering is the one which minimises the sum of the costs.

Definition 1. A *d*-place transition cost function for a set U of discourse units is a function $c_T : U^d \rightarrow \mathbb{R}$. Intuitively, $c_T(u_n | u_1, \dots, u_{d-1})$ is the cost of the transition (u_{d-1}, u_d) given that the immediately preceding units were u_1, \dots, u_{d-2} .

A *d*-place initial cost function for U is a function $c_I : U^d \rightarrow \mathbb{R}$. Intuitively, $c_I(u_1, \dots, u_d)$ is the cost for the fact that the discourse starts with the sequence u_1, \dots, u_d .

The *d*-place discourse ordering problem is defined as follows: Given a set $U = \{u_1, \dots, u_n\}$, a *d*-place transition cost function c_T and a $(d-1)$ -place initial cost function c_I , compute a permutation π of $\{1, \dots, n\}$ such that

$$c_I(u_{\pi(1)}, \dots, u_{\pi(d-1)}) + \sum_{i=1}^{n-d+1} c_T(u_{\pi(i+d-1)} | u_{\pi(i)}, \dots, u_{\pi(i+d-2)})$$

is minimal.

The notation for the cost functions is suggestive: The transition cost function has the character of a conditional probability, which specifies that the cost of continuing the discourse with the unit u_d depends on the local context u_1, \dots, u_{d-1} . This local context is not available for the first $d-1$ units of the discourse, which is why their costs are summarily covered by the initial function.

2.2 Centering-Based Cost Functions

One popular class of coherence measures is based on Centering Theory (CT, (Walker et al., 1998)). We

will briefly sketch its basic notions and then show how some CT-based coherence measures can be cast into our framework.

The standard formulation of CT e.g. in (Walker et al., 1998), calls the discourse units *utterances*, and assigns to each utterance u_i in the discourse a list $Cf(u_i)$ of *forward-looking centres*. The members of $Cf(u_i)$ correspond to the referents of the NPs in u_i and are ranked in order of prominence, the first element being the *preferred centre* $Cp(u_i)$. The *backward-looking centre* $Cb(u_i)$ of u_i is defined as the highest ranked element of $Cf(u_i)$ which also appears in $Cf(u_{i-1})$, and serves as the link between the two subsequent utterances u_{i-1} and u_i . Each utterance has at most one Cb . If u_i and u_{i-1} have no forward-looking centres in common, or if u_i is the first utterance in the discourse, then u_i does not have a Cb at all.

Based on these concepts, CT classifies the *transitions* between subsequent utterances into different types. Table 1 shows the most common classification into the four types CONTINUE, RETAIN, SMOOTH-SHIFT, and ROUGH-SHIFT, which are predicted to be less and less coherent in this order (Brennan et al., 1987). Kibble and Power (2000) define three further classes of transitions: COHERENCE and SALIENCE, which are both defined in Table 1 as well, and NOCB, the class of transitions for which $Cb(u_i)$ is undefined. Finally, a transition is considered to satisfy the CHEAPNESS constraint (Strube and Hahn, 1999) if $Cb(u_i) = Cp(u_{i-1})$.

Table 2 summarises some cost functions from the literature, in the reconstruction of Karamanis et al. (2004). Each line shows the name of the coherence measure, the arity d from Definition 1, and the initial and transition cost functions. To fit the definitions in one line, we use terms of the form f_k , which abbreviate applications of f to the last k arguments of the cost functions, i.e. $f(u_{d-k+1}, \dots, u_d)$.

The most basic coherence measure, M.NOCB (Karamanis and Manurung, 2002), simply assigns to each NOCB transition the cost 1 and to every other transition the cost 0. The definition of $c_T(u_2 | u_1)$, which decodes to $nocb(u_1, u_2)$, only looks at the two units in the transition, and no further context. The initial costs for this coherence measure are always zero.

The measure M.KP (Kibble and Power, 2000) sums the value of $nocb$ and the values of three functions which evaluate to 0 if the transition is cheap, salient, or coherent, and 1 otherwise. This is an instance of the 3-place discourse ordering problem because COHERENCE depends on $Cb(u_{i-1})$, which itself depends on $Cf(u_{i-2})$; hence $nocoh$ must take

		COHERENCE: $\text{Cb}(u_i) = \text{Cb}(u_{i-1})$	COHERENCE*: $\text{Cb}(u_i) \neq \text{Cb}(u_{i-1})$
SALIENCE:	$\text{Cb}(u_i) = \text{Cp}(u_i)$	CONTINUE	SMOOTH-SHIFT
SALIENCE*:	$\text{Cb}(u_i) \neq \text{Cp}(u_i)$	RETAIN	ROUGH-SHIFT

Table 1: COHERENCE, SALIENCE and the table of standard transitions

	d	initial cost $c_I(u_1, \dots, u_{d-1})$	transition cost $c_T(u_d u_1, \dots, u_{d-1})$
M.NOCB	2	0	$nocb_2$
M.KP	3	$nocb_2 + nocheap_2 + nosal_2$	$nocb_2 + nocheap_2 + nosal_2 + nocoh_3$
M.BFP	3	$(1 - nosal_2, nosal_2, 0, 0)$	$(cont_3, ret_3, ss_3, rs_3)$
M.LAPATA	2	$-\log P(u_1)$	$-\log P(u_2 u_1)$

Table 2: Some cost functions from the literature.

three arguments.

Finally, the measure M.BFP (Brennan et al., 1987) uses a lexicographic ordering on 4-tuples which indicate whether the transition is a CONTINUE, RETAIN, SMOOTH-SHIFT, or ROUGH-SHIFT. c_T and all four functions it is computed from take three arguments because the classification depends on COHERENCE. As the first transition in the discourse is coherent by default (it has no Cb), we can compute c_I by distinguishing RETAIN and CONTINUE via SALIENCE. The tuple-valued cost functions can be converted to real-valued functions by choosing a sufficiently large number M and using the value $M^3 \cdot cont + M^2 \cdot ret + M \cdot ss + rs$.

2.3 Probability-Based Cost Functions

A fundamentally different approach to measure discourse coherence was proposed by Lapata (2003). It uses a statistical bigram model that assigns each pair u_i, u_k of utterances a probability $P(u_k|u_i)$ of appearing in subsequent positions, and each utterance a probability $P(u_i)$ of appearing in the initial position of the discourse. The probabilities are estimated on the grounds of syntactic features of the discourse units. The probability of the entire discourse $u_1 \dots u_n$ is the product $P(u_1) \cdot P(u_2|u_1) \cdot \dots \cdot P(u_n|u_{n-1})$.

We can transform Lapata’s model straightforwardly into our cost function framework, as shown under M.LAPATA in Table 2. The discourse that minimizes the sum of the negative logarithms will also maximise the product of the probabilities. We have $d = 2$ because it is a bigram model in which the transition probability does not depend on the previous discourse units.

3 Equivalence of Discourse Ordering and TSP

Now we show that discourse ordering and the travelling salesman problem are equivalent. In order to do this, we first redefine discourse ordering as a graph problem.

d -place discourse ordering problem (dPDOP):

Given a directed graph $G = (V, E)$, a node $s \in V$ and a function $c : V^d \rightarrow \mathbb{R}$, compute a simple directed path $P = (s = v_0, v_1, \dots, v_n)$ from s through all vertices in V which minimises $\sum_{i=0}^{n-d+1} c(v_i, v_{i+1}, \dots, v_{i+d-1})$. We write instances of dPDOP as (V, E, s, c) .

The nodes v_1, \dots, v_n correspond to the discourse units. The cost function c encodes both the initial and the transition cost functions from Section 2 by returning the initial cost if its first argument is the (new) start node s .

Now let’s define the version of the travelling salesman problem we will use below.

Generalised asymmetric TSP (GATSP): Given a directed graph $G = (V, E)$, edge weights $c : E \rightarrow \mathbb{R}$, and a partition (V_1, \dots, V_k) of the nodes V , compute the shortest directed cycle that visits exactly one node of each V_i . We call such a cycle a *tour* and write instances of GATSP as $((V_1, \dots, V_k), E, c)$.

The usual definition of the TSP, in which every node must be visited exactly once, is the special case of GATSP where each V_i contains exactly one node. We call this case *asymmetric travelling salesman problem*, ATSP.

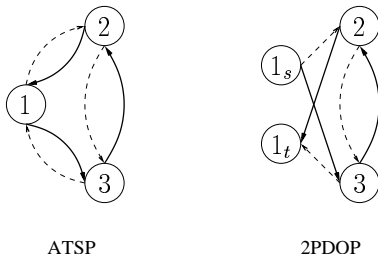


Figure 1: Reduction of ATSP to 2PDOP

We will show that ATSP can be reduced to 2PDOP, and that any d PDOP can be reduced to GATSP.

3.1 Reduction of ATSP to 2PDOP

First, we introduce the reduction of ATSP to 2PDOP, which establishes NP-completeness of d PDOP for all $d > 1$. The reduction is approximation preserving, i.e. if we can find a solution of 2PDOP that is worse than the optimum only by a factor of ϵ (an ϵ -approximation), it translates to a solution of ATSP that is also an ϵ -approximation. Since it is known that there can be no polynomial algorithms that compute ϵ -approximations for general ATSP, for any ϵ (Cormen et al., 1990), this means that d PDOP cannot be approximated either (unless $P=NP$): Any polynomial algorithm for d PDOP will compute arbitrarily bad solutions on certain inputs.

The reduction works as follows. Let $G = ((V_1, \dots, V_k), E, c)$ be an instance of ATSP, and $V = V_1 \cup \dots \cup V_k$. We choose an arbitrary node $v \in V$ and split it into two nodes v_s and v_t . We assign all edges with source node v to v_s and all edges with target node v to v_t (compare Figure 1). Finally we make v_s the source node of our 2PDOP instance G' .

For every tour in G , we have a path in G' starting at v_s visiting all other nodes (and ending in v_t) with the same cost by replacing the edge (v, u) out of v by (v_s, u) and the edge (w, v) into v by (w, v_t) . Conversely, for every path starting at v_s visiting all nodes, we have an ATSP tour of the same cost, since all such paths will end in v_t (as v_t has no outgoing edges).

An example is shown in Fig. 1. The ATSP instance on the left has the tour $(1, 3, 2, 1)$, indicated by the solid edges. The node 1 is split into the two nodes 1_s and 1_t , and the tour translates to the path $(1_s, 3, 2, 1_t)$ in the 2PDOP instance.

3.2 Reduction of d PDOP to GATSP

Conversely, we can encode an instance $G = (V, E, s, c)$ of d PDOP as an instance $G' =$

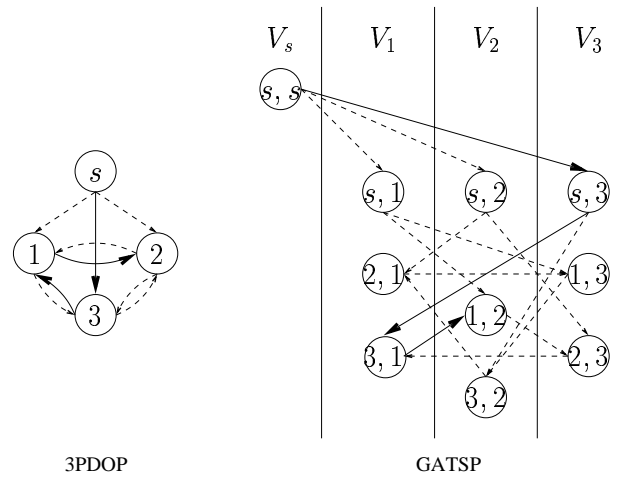


Figure 2: Reduction of d PDOP to GATSP. Edges to the source node $[s, s]$ are not drawn.

$((V'_u)_{u \in V}, E', c')$ of GATSP, in such a way that the optimal solutions correspond. The cost of traversing an edge in d PDOP depends on the previous $d - 1$ nodes; we compress these costs into ordinary costs of single edges in the reduction to GATSP.

The GATSP instance has a node $[u_1, \dots, u_{d-1}]$ for every $d - 1$ -tuple of nodes of V . It has an edge from $[u_1, \dots, u_{d-1}]$ to $[u_2, \dots, u_{d-1}, u_d]$ iff there is an edge from u_{d-1} to u_d in G , and it has an edge from each node into $[s, \dots, s]$. The idea is to encode a path $P = (s = u_0, u_1, \dots, u_n)$ in G as a tour T_P in G' that successively visits the nodes $[u_{i-d+1}, \dots, u_i]$, $i = 0, \dots, n$, where we assume that $u_j = s$ for all $j \leq 0$ (compare Figure 2).

The cost of T_P can be made equal to the cost of P by making the cost of the edge from $[u_1, \dots, u_{d-1}]$ to $[u_2, \dots, u_d]$ equal to $c(u_1, \dots, u_d)$. (We set $c'(e)$ to 0 for all edges e between nodes with first component s and for the edges e with target node $[s^{d-1}]$.) Finally, we define V'_u to be the set of all nodes in G' with last component u . It is not hard to see that for any simple path of length n in G , we find a tour T_P in G' with the same cost. Conversely, we can find for every tour in G' a simple path of length n in G with the same cost.

Note that the encoding G' will contain many unnecessary nodes and edges. For instance, all nodes that have no incoming edges can never be used in a tour, and can be deleted. We can safely delete such unnecessary nodes in a post-processing step.

An example is shown in Fig. 2. The 3PDOP instance on the left has a path $(s, 3, 1, 2)$, which translates to the path $([s, s], [s, 3], [3, 1], [1, 2])$ in the GATSP instance shown on the right. This path can be completed by a tour by adding the edge

$([1, 2], [s, s])$, of cost 0. The tour indeed visits each V_u' (i.e., each column) exactly once. Nodes with last component s which are not $[s, s]$ are unreachable and are not shown.

For the special case of $d = 2$, the GATSP is simply an ordinary ATSP. The graphs of both problems look identical in this case, except that the GATSP instance has edges of cost 0 from any node to the source $[s]$.

4 Computing Optimal Orderings

The equivalence of d PDOP and GATSP implies that we can now bring algorithms from the vast literature on TSP to bear on the discourse ordering problem. One straightforward method is to reduce the GATSP further to ATSP (Noon and Bean, 1993); for the case $d = 2$, nothing has to be done. Then one can solve the reduced ATSP instance; see (Fischetti et al., 2001; Fischetti et al., 2002) for a recent survey of exact methods.

We choose the alternative of developing a new algorithm for solving GATSP directly, which uses standard techniques from combinatorial optimisation, gives us a better handle on optimising the algorithm for our problem instances, and runs more efficiently in practice. Our algorithm translates the GATSP instance into an *integer linear program* (ILP) and uses the *branch-and-cut method* (Nemhauser and Wolsey, 1988) to solve it. Integer linear programs consist of a set of linear equations and inequalities, and are solved by integer variable assignments which maximise or minimise a goal function while satisfying the other conditions.

Let $G = (V, E)$ be a directed graph and $S \subseteq V$. We define $\delta^+(S) = \{(u, v) \in E \mid u \in S \text{ and } v \notin S\}$ and $\delta^-(S) = \{(u, v) \in E \mid u \notin S \text{ and } v \in S\}$, i.e. $\delta^+(S)$ and $\delta^-(S)$ are the sets of all incoming and outgoing edges of S , respectively. We assume that the graph G has no edges within one partition V_u , since such edges cannot be used by any solution. With this assumption, GATSP can be phrased as an ILP as follows (this formulation is similar to the one proposed by Laporte et al. (1987)):

$$\begin{aligned} \min \quad & \sum_{e \in E} c_e x_e \\ \text{s.t.} \quad & \sum_{e \in \delta^+(v)} x_e = \sum_{e \in \delta^-(v)} x_e \quad \forall v \in V \quad (1) \\ & \sum_{e \in \delta^-(V_i)} x_e = 1 \quad 1 \leq i \leq n \quad (2) \\ & \sum_{e \in \delta^+(\cup_{i \in I} V_i)} x_e \geq 1 \quad I \subset \{1, \dots, n\} \quad (3) \\ & x_e \in \{0, 1\} \end{aligned}$$

We have a binary variable x_e for each edge e of the graph. The intention is that x_e has value 1 if e is used in the tour, and 0 otherwise. Thus the cost of the tour can be written as $\sum_{e \in E} c_e x_e$. The three conditions enforce the variable assignment to encode a valid GATSP tour. (1) ensures that all integer solutions encode a set of cycles. (2) guarantees that every partition V_i is visited by exactly one cycle. The inequalities (3) say that every subset of the partitions has an outgoing edge; this makes sure a solution encodes *one* cycle, rather than a set of multiple cycles.

To solve such an ILP using the branch-and-cut method, we drop the integrality constraints (i.e. we replace $x_e \in \{0, 1\}$ by $0 \leq x_e \leq 1$) and solve the corresponding linear programming (LP) relaxation. If the solution of the LP is integral, we found the optimal solution. Otherwise we pick a variable with a fractional value and split the problem into two subproblems by setting the variable to 0 and 1, respectively. We solve the subproblems recursively and disregard a subproblem if its LP bound is worse than the best known solution.

Since our ILP contains an exponential number of inequalities of type (3), solving the complete LPs directly would be too expensive. Instead, we start with a small subset of these inequalities, and test (efficiently) whether a solution of the smaller LP violates an inequality which is not in the current LP. If so, we add the inequality to the LP, resolve it, and iterate. Otherwise we found the solution of the LP with the exponential number of inequalities. The inequalities we add by need are called *cutting planes*; algorithms that find violated cutting planes are called *separation algorithms*.

To keep the size of the branch-and-cut tree small, our algorithm employs some heuristics to find further upper bounds. In addition, we improve lower bound from the LP relaxations by adding further inequalities to the LP that are valid for all integral solutions, but can be violated for optimal solutions of the LP. One major challenge here was to find separation algorithms for these inequalities. We cannot go into these details for lack of space, but will discuss them in a separate paper.

5 Evaluation

We implemented the algorithm and ran it on some examples to evaluate its practical efficiency. The runtimes are shown in Tables 3 and 4 for an implementation using a branch-and-cut ILP solver which is free for all academic purposes (ILP-FS) and a commercial branch-and-cut ILP solver (ILP-CS).

Our implementations are based on LEDA 4.4.1

Instance	Size	ILP-FS	ILP-CS
lapata-10	13	0.05	0.05
coffers1 M.NOCB	10	0.04	0.02
cabinet1 M.NOCB	15	0.07	0.01
random (avg)	20	0.09	0.07
random (avg)	40	0.28	0.17
random (avg)	60	1.39	0.40
random (avg)	100	6.17	1.97

Table 3: Some runtimes for $d = 2$ (in seconds).

(www.algorithmic-solutions.com) for the data structures and the graph algorithms and on SCIL 0.8 (www.mpi-sb.mpg.de/SCIL) for implementing the ILP-based branch-and-cut algorithm. SCIL can be used with different branch-and-cut core codes. We used CPLEX 9.0 (www.ilog.com) as commercial core and SCIP 0.68 (www.zib.de/Optimization/Software/SCIP/) based on Soplex 1.2.2a (www.zib.de/Optimization/Software/Soplex/) as the free implementation. Note that all our implementations are still preliminary. The software is publicly available (www.mpi-sb.mpg.de/~althaus/PDOP.html).

We evaluate the implementations on three classes of inputs. First, we use two discourses from the GNOME corpus, taken from (Karamanis, 2003), together with the centering-based cost functions from Section 2: *coffers1*, containing 10 discourse units, and *cabinet1*, containing 15 discourse units. Second, we use twelve discourses from the BLLIP corpus taken from (Lapata, 2003), together with M.LAPATA. These discourses are 4 to 13 discourse units long; the table only shows the instance with the highest running time. Finally, we generate random instances of 2PDOP of size 20–100, and of 3PDOP of size 10, 15, and 20. A random instance is the complete graph, where $c(u_1, \dots, u_d)$ is chosen uniformly at random from $\{0, \dots, 999\}$.

The results for the 2-place instances are shown in Table 3, and the results for the 3-place instances are shown in Table 4. The numbers are runtimes in seconds on a Pentium 4 (Xeon) processor with 3.06 GHz. Note that a hypothetical baseline implementation which naively generates and evaluates all permutations would run over 77 years for a discourse of length 20, even on a highly optimistic platform that evaluates one billion permutations per second.

For $d = 2$, all real-life instances and all random instances of size up to 50 can be solved in less than one second, with either implementation. The problem becomes more challenging for $d = 3$. Here the algorithm quickly establishes good LP bounds for

Instance	Size	ILP-FS	ILP-CS
coffers1 M.KP	10	0.05	0.05
coffers1 M.BFP	10	0.08	0.06
cabinet1 M.KP	15	0.40	1.12
cabinet1 M.BFP	15	0.39	0.28
random (avg)	10	1.00	0.42
random (avg)	15	35.1	5.79
random (avg)	20	-	115.8

Table 4: Some runtimes for $d = 3$ (in seconds).

the real-life instances, and thus the branch-and-cut trees remain small. The LP bounds for the random instances are worse, in particular when the number of units gets larger. In this case, the further optimisations in the commercial software make a big difference in the size of the branch-and-cut tree and thus in the solution time.

An example output for *cabinet1* with M.NOCB is shown in Fig. 3; we have modified referring expressions to make the text more readable, and have marked discourse unit boundaries with “/” and expressions that establish local coherence with square brackets. This is one of many possible optimal solutions, which have cost 2 because of the two NOCB transitions at the very start of the discourse. Details on the comparison of different centering-based coherence measures are discussed by Karamanis et al. (2004).

6 Comparison to Other Approaches

There are two approaches in the literature that are similar enough to ours that a closer comparison is in order.

The first is a family of algorithms for discourse ordering based on genetic programming (Mellish et al., 1998; Karamanis and Manurung, 2002). This is a very flexible and powerful approach, which can be applied to measures of local coherence that do not seem to fit in our framework trivially. For example, the measure from (Mellish et al., 1998) looks at the entire discourse up to the current transition for some of their cost factors. However, our algorithm is several orders of magnitude faster where a direct comparison is possible (Manurung, p.c.), and it is guaranteed to find an optimal ordering. The non-approximability result for TSP means that a genetic (or any other) algorithm which is restricted to polynomial runtime could theoretically deliver arbitrarily bad solutions.

Second, the discourse ordering problem we have discussed in this paper looks very similar to the Majority Ordering problem that arises in the context of multi-document summarisation (Barzilay et al.,

Both cabinets probably entered England in the early nineteenth century / after the French Revolution caused the dispersal of so many French collections. / The pair to [this monumental cabinet] still exists in Scotland. / The fleurs-de-lis on the top two drawers indicate that [the cabinet] was made for the French King Louis XIV. / [It] may have served as a royal gift, / as [it] does not appear in inventories of [his] possessions. / Another medallion inside shows [him] a few years later. / The bronze medallion above [the central door] was cast from a medal struck in 1661 which shows [the king] at the age of twenty-one. / A panel of marquetry showing the cockerel of [France] standing triumphant over both the eagle of the Holy Roman Empire and the lion of Spain and the Spanish Netherlands decorates [the central door]. / In [the Dutch Wars] of 1672 - 1678, [France] fought simultaneously against the Dutch, Spanish, and Imperial armies, defeating them all. / [The cabinet] celebrates the Treaty of Nijmegen, which concluded [the war]. / The Sun King's portrait appears twice on [this work]. / Two large figures from Greek mythology, Hercules and Hippolyta, Queen of the Amazons, representatives of strength and bravery in war appear to support [the cabinet]. / The decoration on [the cabinet] refers to [Louis XIV's] military victories. / On the drawer above the door, gilt-bronze military trophies flank a medallion portrait of [the king].

Figure 3: An example output based on M.NOCB.

2002). The difference between the two problems is that Barzilay et al. minimise the sum of all costs C_{ij} for any pair i, j of discourse units with $i < j$, whereas we only sum over the C_{ij} for $i = j - 1$. This makes their problem amenable to the approximation algorithm by Cohen et al. (1999), which allows them to compute a solution that is at least half as good as the optimum, in polynomial time; i.e. this problem is strictly easier than TSP or discourse ordering. However, a Majority Ordering algorithm is not guaranteed to compute good solutions to the discourse ordering problem, as Lapata (2003) assumes.

7 Conclusion

We have shown that the problem of ordering clauses into a discourse that maximises local coherence is equivalent to the travelling salesman problem: Even the two-place discourse ordering problem can encode ATSP. This means that the problem is NP-complete and doesn't even admit polynomial approximation algorithms (unless $P=NP$).

On the other hand, we have shown how to encode the discourse ordering problems of arbitrary arity d into GATSP. We have demonstrated that modern branch-and-cut algorithms for GATSP can easily solve practical discourse ordering problems if $d = 2$, and are still usable for many instances with $d = 3$. As far as we are aware, this is the first algorithm for discourse ordering that can make any guarantees about the solution it computes.

Our efficient implementation can benefit generation and summarisation research in at least two respects. First, we show that computing locally coherent orderings of clauses is feasible in practice, as such coherence measures will probably be applied on sentences within the same paragraph, i.e. on problem instances of limited size. Second, our

system should be a useful experimentation tool in developing new measures of local coherence.

We have focused on local coherence in this paper, but it seems clear that notions of global coherence, which go beyond the level of sentence-to-sentence transitions, capture important aspects of coherence that a purely local model cannot. However, our algorithm can still be useful as a subroutine in a more complex system that deals with global coherence (Marcu, 1997; Mellish et al., 1998). Whether our methods can be directly applied to the tree structures that come up in theories of global coherence is an interesting question for future research.

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